DO	,		REPORT OF DRILL	ED WE	EL _					
7/	alter E. Ha	entel	157 Fair	11/2	la Ala 36539 Ac 11976					
DJ	RILLING CONTRACTOR	_	License Number	Ad	le Ala. 36539 Dec. 1, 1978					
<u> </u>	PENNIE O	DOM	_CITRONE	LLL	E, ALA. = = = =					
PR	OPERTY OWNER		Address (mailing)	6	Zip Code					
$\nu_{\underline{E}}$	ER PARK L	NA5	11 2/	<u>ا ، ک</u>	= / 13/N 1 X3/1/2					
W _Z	ELL LOCATION Fruit South	County	Section Section	معده	Section Township Range,					
_	Distance	and direction	on from nearest town, communit	y, road	inction of other reference point					
	WELL WILL BE USED FO	OR:		_[
		s	rivate Public upply supply		dustrial Test supply well					
			igation Other:		dustrial supply Test well 2 - (Lhanged to 40) Diameter of well 3 6 0 ft Estimated depth					
\mathcal{L}	EC/1078	,,,	· · · · · · · · · · · · · · · · · · ·		= (char) = 1 = 1 = 1 =					
$ u_{_{\!$	EC, 6,1978 Drilling I		able tool		Diameter of well Estimated					
s	starting	7	effed Other:		depth					
		D.	ored Oner.		Walton E. Rose tel					
	. 0			_	SIGNATURE of Drilling Contractor					
otal De	pth 36415			Com	pletion Date Feb. 27, 1979					
	7	1								
Inter- val	Description of cuttings	Inter- val	Description of cuttings		Completion date: report depths below ground level					
		ļ ļ.	,		Type: Turb. Subm. Jet Cyl:; Other:					
		-			Intake depth H.P. Yield 15 gpm Tested by: Pumping air lift bailer none					
				\exists \downarrow	Measured Static Water Level 150 47- tt.					
-		 		Capacity	Measured pumping levelft. after					
				— ত্রঁ	hrs. pumpinggpm					
					Development time prior to testing hrs.					
·					□ Open hole 🕍 Screened □ Stotted pipe □ Gravel pk.					
	A. C. M.				Interval(s) screened: 344 to 364 ft;					
				Finish	10 to 11 to 15 to					
				_	Packer(s) set at					
					cased (Inches) pipe couplings grouted					
					344 4= P.V.C BELL 0-20+					
				Casing						
				°	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)					
					Other:					
					*Pipe: Black; FVC; Galv.; Other:					
				_	Water analysis					
					<u> </u>					
				Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.					
		 		\dashv	☐ Ala Health Dept. ☐ Private lab.					
					Signed: Walton Hartel					

*For deeper well please attach continuation sheet.

DD

CARRS Well SeRI	Jos Buckat	UN	NA MS	39312	4-15-76			
DRILLING CONTRACTOR	License Number	Add	ress	Zip Code	Date 7			
Jimmy white	DOX45 CHAT	101	n, H6.	<i>H</i> , <u> </u>	36518 Cip Code			
PROPERTY OWNER	_		,	Z	Zip Code			
MAGHING TONG WELL LOCATION	County Section	mi	dd/e	4 N	3W			
WELL LOCATION	County Section	/~ ~	COLOR	Township	Range — —-or:			
TAKE 4 Point Rd	on top of Hill First direction from nearest town, community, r	772	DAS LEF	+ TRA	11/012			
	meetion from neurosi fown, community, f	, oau		reterence point				
WELL WILL BE USED FOR:	Private Public	Indu	ıstrial	Test				
	supply supply	su	pply	well				
	Ladian Sthan							
	Irrigation Other:		······································					
4-15-76 Drilling method	d: _Cable tool		\mathcal{A}		110			
Estimated (check)	Rotary		Diar	meter of well	Estimated depth			
date	Bored Other:				40p			
		_	4. the		•			
			SIGNATI	JRE of Drilling	Contractor			
7117 11 110		_	1/	16-76	<u>′</u>			
Total Depth 40		Comp	etion Date 4-	7/10-/ 4				
	er- Description of cuttings	П	Completion	date: report dept	ths below ground level			
Val - Va	al							
2 Top Soil		⊣ ೬ ∣	ype: 🗆 Turb. [ntake depth 38] Subm. Ø Jet	\mathcal{J}^{-1}			
11 " " WT. B.R.		$\overline{}$	ested by: pur					
7 PKYW. C.CAY			_		□ bailer □ none 25 ft.			
25 41NE W. SAND		5	Measured Static Wa		2 0-			
2 6 PANI W. CLAY		ا ۾ ا	Measured pumping 		1			
39 MED WICCHY		_	hrs. pumping gpm					
40 YEL, CLAY			Development time p	rior to testing	hrs.			
ļ ————————————————————————————————————		-	☐ Open hole ☐Screened ☐Slotted pipe ☐ G					
		┥ _┲ ╟	Interval(s) screened: 34 to 39 f					
		- Fi is	to	:	fof			
			acker(s) set at	<i>y</i>	f			
		⊣ ։	icreen: diam. 2	 :	Size openings 85/0+			
]-+	Interval Dia	·	*Type interval			
٠ ١ ١ ١ ١]	cased (inci	nes) pipe	couplings grouted			
CAL GAS EIVE]	0-34 2'		Bell 0-20			
		╛┝		Sc4140	1- SK			
A A L C		asing			CM+			
		- اق	*Couplings: Thread	led & Coupled (Ta	RC) Welded (W)			
<u> </u>		 	Threaded & coupled & welded (TC&W) Other:					
		1						
		1						
	*P	*Pipe: Black; PVC; Galv.; Other:						
			Water analysis					
]						
] <u>₹</u>						
		6						
		↓ ├						

DD_	REPORT OF DRILLED		ė.					
FryFogLe	License Number	2	8 Box 39452 10/17/89					
DRILLING CONTRACTOR	License Number	PV.	8 Box 39452 10/17/87 Horess Zip Code Date Zip Code Zip Code					
PROPERTY OWNER	P.O. Box 1 Ti	ŊΦ	Zip Code					
	hington		Section Township Rangeor:					
WELL LOCATION SE Filly	unty Section	- 1/4	Section Iownship Rangeor:					
•	ction from nearest town, community,	road	junction or other reference point					
WELL WILL BE USED FOR:	Private Public supply		dustrial Test supply well					
		•	supply well					
10 10 0	Irrigation Other:							
10-19-87 Drilling method: (check)	Cable tool Rotary		Diameter of well Estimated					
starting date	Jetted Bored Other:		Of the state of th					
		_	Hal Re Tryfogle					
1			SIGNATURE of Drilling Contractor					
Total Depth 362'-		C	11/3/87					
	· · · · · · · · · · · · · · · · · · ·	Com	npletion Date // J/D/					
Interval Description of cuttings interval	Description of cuttings	\perp	Completion date: report depths below ground level					
10-20 Soud The		Pug e	Type: Turb. Subm. Jet Cyl:; Other:					
2035 - Sand weel		╬	Tested by: pumping air lift bailer none					
19408 Roof + Sordy Cle		⊢ , <u>≽</u>	Measured Static Water Level 60 f					
0-71 - Poct.		Capacity	Measured pymping level					
2-100 Clai		\dashv	Development time prior to testing hrs.					
160 Soft Sal		╛	□ Open hole					
0-190 Sleeps Sond. +Cl.			Interval(s) screened: 352 to 362					
5-3-30 Dine Sand Failt	isal	Fig.						
10-350 met		4	Packer(s) set at					
1-3/ 1 No. 3 and ,		_	Interval Diam. *Type *Type Interval					
		_	cased (Inches) pipe couplings grouted					
		Casing						
		ڴٙٳ	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)					
		4	wall when					
			Other:					
		-	*Pipe: Black; PVC: Galv.; Other:					
		\dashv	Water analysis PNo obtained? (check) Bacteriological Chemical					
		∄	-					
		Que life	Ala Health Dept. Private lab.					
		7						
The department place with place w			Signed: Signed: Wy My					

· \			1500	REPORT OF DRILLED WELL 30/ Rt/Box 150 Bus License Number Address P.O. Box 3 3 TiBBi2 Address (mailing)						31302				
DV	ALR'S WE	Ell 51	ER.	301	/	Rt.12	Box	L	50 Bu	KATU	NU FM	5.	3/24/50	
DR	ILLING CONTRACT	FOR		License N	Number	, , -1	/ A	dd سور	ress	- 4	Zip Code	Dat 21-5	e	
7 <u>1</u> 1	OPERTY OWNER	BIAN	1 C	Ad Ad	dress (m	alling)		L	BBIZ	- , 17 /	7	ip Code	<i>I</i>	
		TON									_		4	
√	ELL LOCATION		Coun	ity	S	36 ection	1/4	S	Section	To	wnship	3 Range	e ——-or:	
			n. 4	U. 1	BL	BiE		٠: ١	Unction or o	H. C.	7 Fl - 7	<u> </u>		
	WELL WILL BE			Prikate supply	earest to	Public supply		Indi	unction or o	Tes	1			
-	3/24/50 iftimated tarting ate	Drilling me (check	ethod:	rrigation Cable tool Rotary Jetted Bored	Other:_				— — (Diameter)),(of well	0 0	3/4/57 imated depth	
otal De	pth	, 		·····			Co	mp	SIG		of Drilling	Contractor	1/50	
Inter- val	Description of c	uttings	Inter- val	Des	cription	of cuttings		\perp				ths below grou		
2	70p. 30								Type: 🛚 Tu Intake depth			Cyl:; (Other:	
3	7,50,41	+ YEI,						-				Vield		
10	y, M. WH	30						- 1	Measured Stat				ft.	
18	YELY WHI	CIAY						Dec	Measured pun			09 ft.	after	
75	BISE CI	AV					¢	3		hrs. pur	mping	8	—gpm	
74	7.4.451,	50.						-	Development (hrs.	
74	G YEI.	5D.							☐ Open hole	Scr	eened 🔲	Slotted pipe		
105		JAY JP.						ڍ	Interval(s) sc	reened:	18	6 to	76 #	
40	BISE	211-1						Finish		to	i	to		
14/	3P.	10-4							Packer(s) set Screen: diam	4	21	and	ft	
199		D										Size opening		
196	CIR								Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted	
	7 7 50.							ŀ	18L	2	PEC	BEII	20	
								_	-M-T			<u> </u>		
								Casing			Ī			
								ز [*Couplings: Threaded &			&C) Welded (kW)	W)	
									Other					
									Other:					
								+	*Pipe: Black		v.; Other:			
									Water analysobtained? (c		☐ Bacterio			
					· · ·			4			_ Suemice	•		
								Analysis by: Ala Geol. Surv. U.S.					S. Geol. Surv.	
							^	او			Na Health C		ivate lab.	
							Signed:	, , , , , ,						

*For deeper well please attach continuation sheet

REPORT OF DRILLED WELL

DRILLING CONTRACTOR License Number Address (mailing)

Address Zip Code Date

July St Will Sun 400 St 8 Bot 3 Twelding 39452 9-16-92

ROPERT OWNER Address (mailing)

Zip Code Dougles Cochres 11 Boy 33 Dee Pak Ul. 36527

WELL LOCATION County Section 4 Section Township

Ecstantial Washington 33 743

Distance and direction from nearest town, community, road junction or other reference point Range ---or: R 3 4 Private WELL WILL BE USED FOR: supply Other: **Drilling method:** Cable tool (check) Rotary Jetted SIGNATURE A Brilling Contractor Total Depth 405 Inter-Inter-Completion date: report depths below ground level Description of cuttings Description of cuttings val Type: | Turb. Subm. | Jet | Cyl:; Other: Intake depth 160 H.P. 1 Yield 20 Tested by: pumping air lift bailer none Measured Static Water Level Development time prior to testing... Screened Slotted pipe Gravel pk Packer(s) set at. couplings grouted pipe *Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) *Pipe: Black; PVC; Galv.; Other: _ Water analysis ☐ Bacteriological
☐ Chemical obtained? (check)

☐ U.S. Geol. Surv.
☐ Private lab.

Ala Geol. Surv.

Ala Health Dept.

Analysis by:

*For deeper well please attach continuation sheet.